Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.

		(1)			
					٠
					٠
<					

62,00

A MESSAGE TO SEEDSMEN AND FARMERS

Putting first things first is one of the cardinal principles of the Advance Seed Company. So seed selection is one of our primary functions.

If basic quality is not in the seed, all of the precision equipment at our command could not put it there. It takes originally high quality seed with inherently good characteristics to produce vigorous and abundant crops. "You can't make a silk purse out of a sow's ear."

Starting, as we do, with seed of the best strains we proceed with cleaning and processing with complete confidence in the end results: High purity and germination.

By daily practicing this foundation principle—leading from known quality and maintaining high standards throughout every subsequent function—we serve Seedsmen and Farmers constructively.

It is this basic service policy which accounts for Advance leadership in field seeds.

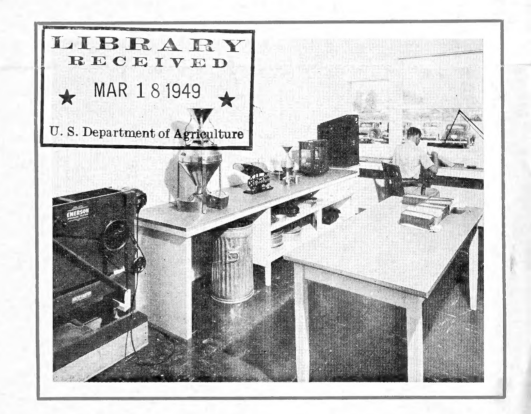
ADVANCE Caporatory

A function of utmost importance in seed selection and preparation for planting is quality control.

Here enters the seed analyst with all of his scientific instruments to aid him. Research, data compilation, testing, refining are some of his vitally important functions.

He measures, weighs, searches—to the nth degree—and reports his findings in hard, cold facts. To the seed analyst a batch of seed does or does not meet standards. There are no guesswork or half-way methods with him.

Pictured at the right is the new and larger Advance Laboratory. It is under the direction of a skilled technician.



Good Seed Richly Rewards



P. O. BOX 1471

SEED COMPANY

PHOENIX, ARIZONA

AND

AFFILIATE: ADVANCE SEED COMPANY of TEXAS, FORT WORTH, TEXAS



FARM SEEDS

RANGE & PRAIRIE GRASSES



GRAIN SORGHUMS

PERFECTED

DKOGKESSINELY

from the Chillicothe turns, that the Sweet Sudan $\sharp^{3/2}$ are offer u_{13} groun It is from Registered Seed, the foundation stock which $n \epsilon \cdot \log d$ eced mas then again produced from these selected stanbose plants (\$ a.t. abbit often mort bo tomor squittom oft but buttering often seel. removed from the plot. The remaining selected plants $w\epsilon_0$. We are $w \approx 4$ can we a soft ad qu bolluq yilline caretully pulled up by the a second surface. rd washy squirite the ban maly of maly rave sneg mait saw bloit sail ephanical or a state of a 120% imbactoral to good book I regulated en en a Texas Experimental Station in Chillicothe, Texas. The tecremon of c no majigeristi oguz voje tO voji I. Rov. Ou nila selection mortaslas bun gutingen It is definitely improved over the older \$255. It is now a form

NAGUS **2MEET** 372 SAW

To FARMERS and SEEDSMEI

ARLY COMBINE HIGARITES BONTA THEFT HES AR IIV IVISIOO VOISIVI SI OHN THEODEN THE APROCK COMBINE VIII O NOT BLE DWARE

Stitory Sword.

ALLEING LOVE GR

372..

Phoenix, Arizona ADVANCE SEED COMPANY



INTROOT CED AT A TIME WHILE ARMERS AND SEEDSMEN MUST HAVE PURER, BETTER GRASS CROPS

It is the some and responability of the Seed Develepment Department of the Advance Seed Company to adverse the attention of Societies and Farmers in jurnation of timely importions on field seeds.

St. 1. Suden \$57.2 is a major example of seed im port ment work... and we feel vertain that Seeds magainst Europe or ill first this descriptive folder on Sweet Sudan \$57.2 most interesting.

5FFDSMFX AND FARMERS ablanche means agreed and improvements. And such beneficial effects are more acutally test in times of economic adjustment.

This year—more than any other year since Peal II also—the farmer is asking: "What can I plant that will give me the best dollar return per acre of land?"

This question paves the way for a "zet together" serve apportunity. If the farmer raises hogs, but for atther short or stray so way the mown is SWED I SUDAN 2012, for here is a generather is a nearlest polinement over any other sweet sudan grass... and so to suspasses someon sudan there's hardly room for comparison. In short, SWI ET SUDAN 2012 is the "out in front" sudan grass.

The excellence of Sweet Sudan, is you know, he long since been well established . . . its pulatibility to by each ik, it resistance to drouth, foliage diseases, chinch bugs and other insect perts; its "stay trish" ability (to remain green late in the fallog its heavy, sweet stalks and stems, wide leaves and bulky growth . . .

. . . III characteristics making for economys SAVINGS WITH IDENTIFIED BESULTS SHOWN IN GAINS IN STOCK LED.

But SWEET SUDAN 2372 is even out in a beyond these proved results! This IMPROVED 24.2 has a various occasion sweet sudan has plus IMCHER GENETIC PURITY AND CLEANINESS OF SEED COLOR—the many sections of the standard of the section.

So this NEW EXTRA in SWEEL SUDAN 23-2 occupies groups assuming for the fielder, rates and $m_{\rm e}=-20$ M is given by soldsmore.



FATTENS LIVESTOCK FASTER



SWEET SUDAN PAYS AT THE PAIL

Sweet Sudan is winning new friends in nearly every section of the country where it has been tried.

Last June 4, L. O. Ward, a dairyman in Liberty County, Texas, seeded 20 acres of sudan—13 to the new sweet variety and 7 to common. On July 9 he turned 30 cows on the sweet sudan, and ten days later shifted them over to common. But they wouldn't graze it. They kept walking along the fence, trying to get back into the sweet sudan field. After three days Ward gave up, turned the cows back into the sweet sudan, and cut the common sudan for hay.

Now for the pay-off! When the cows went on Sudan Ward cut his 18% concentrate ration from an average of 6 pounds to $3\frac{1}{2}$ per cow per day. For the next three weeks the 30 cows produced 172 pounds more milk each day with 75 pounds less concentrate.

(Reprinted by permission from FARM JOURNAL, July issue)

Because of its sweet, juicy flavor, livestock relish Sweet Sudan grass. Therefore they eat lots of it . . . in a shorter period of time . . . and thus gain weight faster.

So . . . for hog raisers, beef and dairy cattle producers, lamb and wool growers Sweet Sudan grass is unexcelled pasture. It is the finest quality pasture at the lowest cost per acre.

Further, because the improved #372 Sweet Sudan tops all others in genetic purity and seed cleanliness, still greater economy results. Certainly, this is what the farmer today must have!

Look closely at the field of Sweet Sudan pictured on this page. Note the heavy leaf structure, its bulkiness, the solidly-rooted erectness and stooling qualities of the plants.

Our Sweet Sudan #372 is ready now. Write, wire, or phone your requirements TODAY!

DEMAND SWEET BY NUMBER 372